



Model
179003

Hi-Speed USB 2.0 Dock Extension Cable

Put USB ports where needed for better data and power access.

The MANHATTAN® Hi-Speed USB 2.0 Dock Extension Cable easily places poorly located or closely spaced desktop and notebook computer USB ports for convenient access. Data and power-only ports provide options for connecting or recharging USB devices. With data transfer rates of up to 480 Mbps, the MANHATTAN Hi-Speed USB 2.0 Dock Extension Cable is ideal for connecting USB flash drives, digital cameras and other devices. Unlike standard USB extension cables, this solution features a wide, stable base to help keep the device upright and ready for use. A built-in magnetic clip holds and secures to metal surfaces.

Easy to Install

Plug and Play with Windows and Mac compatibility make installation quick without external power supplies or special drivers.

Lifetime Warranty

Strict manufacturing standards ensure the highest quality in all MANHATTAN products. All items carry a full Lifetime Warranty — the strongest quality commitment anyone can make.





Model
179003

Features

- Repositions difficult-to-reach or closely spaced USB ports for convenient access and sharing
- Data port supports data transfer speeds up to 480 Mbps — ideal for connecting USB flash drives, receivers and more
- Power port quickly recharges MP3 players and other mobile devices
- Wide, stable magnetic base secures to desktops and other surfaces
- Plug and Play; Windows and Mac compatible
- Lifetime Warranty

Specifications

STANDARDS AND CERTIFICATIONS

- USB 2.0
- USB 1.1
- RoHS

CONNECTIONS

- (1) Standard-A male
- (1) Standard-A female (power only)
- (1) Standard-A female (data)
- Nickel-plated
- Shielded cable
- 28 AWG connectors

DIMENSIONS

- 1.8 m (6 ft.)
- 76.5 g (2.7 oz.)

PACKAGE CONTENTS

- Hi-Speed USB 2.0 Dock Extension Cable
- Install guide

For more information on MANHATTAN products, consult your local dealer or visit **www.manhattan-products.com**.



Copyright © MANHATTAN

All names of products or services mentioned herein are trademarks or registered trademarks of their respective owners. Distribution and reproduction of this document, and use and disclosure of the contents herein, are prohibited unless specifically authorized.

MH-179003-DS-0908-03